AMENDMENTS

In the Claims

- 1. (Currently Amended) A process for enabling multiple programmers to modify behavior of an object executing on a computer system concurrently, the process comprising: identifying a first method and a second method to be performed on an object, wherein the object corresponds to an instantiation of a class;
 - developing the first method in a first application having a first subclass of the class, wherein a first application-specific object is an instantiation of the first subclass; and
 - concurrently developing the second method in a second application having a second subclass of the class, wherein a second application-specific object is an instantiation of the second subclass;
 - modifying the first method, the modifying the first method not affecting the second method; and,
 - modifying the second method, the modifying the second method not affecting the first method.
 - (Original) The process of claim 1 further comprising:
 invoking the first method, wherein the invoking the first method on the first application-specific object such that the object communicates as if the first method were performed on the object.
 - 3. (Original) The process of claim 1 further comprising: invoking the second method, wherein the invoking the second method on the second application-specific object such that the object communicates as if the second

method were performed on the object.

- 4. (Canceled)
- 5. (Canceled)

6. (Currently Amended) A process for enabling multiple programmers to modify behavior of an object executing on a computer system concurrently, the process comprising: defining an abstract class for an object, the abstract class comprising:

a first method calling a first application; and

a second method calling a second application;

developing the first method in a first subclass of the abstract class in the first application; and

developing the second method in a second subclass of the abstract class in the second application;

modifying the first method, the modifying the first method not affecting the second method; and,

modifying the second method, the modifying the second method not affecting the first method.

- 7. (Currently Amended) A system for enabling multiple programmers to modify behavior of an object executing on a computer system concurrently, the system comprising: an object corresponding to an instantiation of a class;
 - a first application having a first subclass of the class, wherein

a first application-specific object is an instantiation of the first subclass;

the first subclass comprises a first method comprising a first behavior of the first application-specific object; and

the first behavior of the first application-specific object corresponds to a first behavior of the object;

a second application having a second subclass of the class, wherein

a second application-specific object is an instantiation of the second subclass;

the second subclass comprises a second method comprising a second behavior of the second application-specific object; and

the second behavior of the second application-specific object corresponds to a second behavior of the object;

modifying the first method does not affect the second method; and, modifying the second method does not affect the first method.

- 8. (Previously Presented) The system of claim 7 wherein invoking the first method performs the first method on the first application-specific object
 - such that the object communicates as if the first method were performed on the object.
- 9. (Previously Presented) The system of claim 7 wherein
- invoking the second method performs the second method on the second applicationspecific object such that the object communicates as if the second method were performed on the object.
- 10. (Canceled)
- 11. (Canceled)
- 12. (Currently Amended) A computer program product comprising:
- programming environment instructions for providing a programming environment comprising:
- identifying instructions to identify a first method and a second method to be performed on an object; wherein

the object corresponds to an instantiation of class;

- developing instructions to develop the first method in a first application having a first subclass of the class wherein a first application-specific object is an instantiation of the first subclass;
- concurrent developing instructions to concurrently develop the second method in a second application having a second subclass of the class, wherein a second application-specific object is an instantiation of the second subclass;

and

- a computer-readable medium to store the programming environment instructions, the identifying instructions, the developing instructions, and the concurrent developing instructions; wherein
- modifying the first method does not affect the second method; and, modifying the second method does not affect the first method.

- 13. (Previously Presented) The computer program product of claim 12 wherein invoking the first method performs the first method on the first application-specific object such that the object communicates as if the first method were performed on the object.
- 14. (Previously Presented) The computer program product of claim 12 wherein invoking the second method performs the second method on the second application-specific object such that the object communicates as if the second method were performed on the object.
- 15. (Canceled)
- 16. (Canceled)
- 17. (Currently Amended) A process for enabling multiple programmers to concurrently modify behavior of an object within a domain application of a factory system, the process comprising:
 - identifying a first method and a second method to be performed on an object, the object corresponding to an instantiation of a class, the object providing functionality to the factory system;
 - developing the first method in a first domain application having a first subclass of the class, wherein a first domain application-specific object is an instantiation of the first subclass; and
 - concurrently developing the second method in a second domain application having a second subclass of the class, wherein a second domain application-specific object is an instantiation of the second subclass;
 - modifying the first method, the modifying the first method not affecting the second method; and,
 - modifying the second method, the modifying the second method not affecting the first method.
 - 18. (Previously Presented) The process of claim 17 further comprising:

invoking the first method, wherein the invoking the first method on the first domain application-specific object such that the object communicates as if the first method were performed on the object.

- 19. (Currently Amended) The process of claim 17 further comprising: invoking the second method, wherein the invoking the second method on the second domain application-specific object such that the object communicates as if the second method were performed on the object.
- 20. (Canceled)
- 21. (Canceled)
- 22. (Previously Presented) The process of claim 17 wherein: the object includes a data field object identifier; the first subclass includes a first subclass data field object identifier; the second subclass includes a second subclass data field object identifier; and the first subclass data field object identifier and the second subclass data field object identifier are inherited from the data field object identifier by each respective subclass.